

The Swiss company PrecisionWave AG is a growing enterprise located in Solothurn, Switzerland. The company originally established as a spin-off of the Bern University of Applied Science in Biel in 2016, more specifically the Research Institute for Security in the Information Society (RISIS) in the lab of Wireless Communications & Secure Internet of Things.

PrecisionWave AG has specialized on radio frequency (RF) electronics and hardware based real-time signal processing. We have a line of off-the-shelf products available and provide design services for large and small scale projects. Specialized on software defined radio (SDR) platforms and advanced signal processing, our product applications range from RF safety systems to radar or broadband environment monitoring.

To extend our high tech product spectrum, to create customer based user friendly designs for targeted markets and to support our sales team in the middle east area, we are seeking highly motivated and talented professionals as

Engineering and Sales Director Middle East (f/m) (80-100%)

Your qualifications:

- Masters or PhD (preferred) degree in physics, or electrical engineering
- Minimum 5 years of academic or industry experience after obtaining the degrees
- Strong background in radio frequency (RF) technology and RF electronics
- Strong background in RF design and safety concepts
- Experience with FPGA and microcontroller programming
- Experience with RF transmitter and receiver technologies
- Willingness to travel abroad, particularly to the middle east countries
- Fluency in English – both oral and written, German language skills is a plus
- Knowledge of one of the middle east languages is a plus
- Friendly, outgoing personality, very good organizational skills, and the ability to learn quickly
- Self-organized and reliable working style
- Profound understanding of business relations and advanced communication skills

Our offer:

- Working with highly specialized engineers with various backgrounds, ranging from physics to electronics
- Collaborating with leading research laboratories and global players in the market to produce high technology tools, with a global reputation for top quality.
- Flexible working hours at a vibrant workplace in the heart of Solothurn
- Competitive compensation in a bonus system

Interested? We look forward to receiving your complete resume materials (in English)

Your contact is Dr. Jonas Reber. Please send your resume materials including a detailed CV, cover letter, diplomas, certificates and at least one reference letter via Email to jobs@precisionwave.com